OCT 2 0 2003

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent No. 0,2001 Page Sue Date: July 17, 2001 In re Patent No. 6,263,307 Appl. No.: 10/621,240

Filed: July 16, 2003

For: Adaptive Wiener Filtering ...

Docket: TI-19714R

Commissioner for Patents PO Box 1450

Alexandria, VA 22313-1450

MAILING CERTIFICATE

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, PO Box 1450, Alexandria, VA 22313-1450 today.

INFORMATION DISCLOSURE STATEMENT

Pursuant to Rule 56, reissue applicants submit the enclosed Form 1449 listing Dear Sir: documents cited as prior art in the patent applications cross-referenced in USP 6,263,307, the subject of this reissue application:

08/424,928, abandoned

08/425,125, now USP 5,706,395

08/426,746, abandoned

08/426,427, abandoned

These cross-referenced patent applications have the same description as and were co-filed with USP 6,263,307.

Respectfully submitted,

Carlton H. Hoel Reg. No. 29,934

Texas Instruments Incorporated PO Box 655474, M/S 3999

Dallas, Texas 75265

972.917.4365

,			U.S. DEP	ARTMENT O	F COMMERCE	ATTY. I	OOCKET N	IO.	SERIAL NO.		
ORM PTO-1449 REV. 7-80)		U.S. DEPARTMENT OF PATENT AND TRADEMARK OFFICE					TI-19714R 10/621,240				
OLIBIZO		UMENTS CITI		APPLICA	INT	APPLIO Leven	CANT nt Arslan				
OCT 2 0 200	13 H	(Use several sheets 4 ne	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			1	G DATE 5/2003		GROUP		
			TIC	DATEN	T DOCUME	NTS					
& TRANCO	"		0.8	, FAILIN					SUBCLASS	FILING DATE (IF APPROPRIATE)	
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE 07/20/1993		NAME		CLASS	SUBCLIABO	(II 12 1100		
	AA	5,230,060			Masashi Naitoh						
	AB	5,337,251	5,337,251 08/09/19		Dominique F						
	AC	5,544,250	08/06/1996		Steven Al Urbanski				-		
	AD	5,036,540	07/30	/1991	Bruce C. Eastmond						
	AE	4,964,166	10/16/1990		Phillip J. Wilson						
	AF	5,623,577	04/22/1997		Louis D. Fielder			 			
	AG	5,581,653	12/0	3/1996	Craig C. To						
	AH	5,140,638	08/18/1992		Timothy J. Moulsley et al.						
	AI	5,353,408	10/04/1994		Yasuhiko Kato et al.		1.				
	AJ										
	AK										
			FO!	REIGN P.	ATENT DO	CUMEN	NTS			Translation	
								Class	Subclass	Yes	
		Document N	lumber	Date	C	ountry		Class	Dustin		
	AL										
	AM	I						ni d Don	ree Ftc)		
		OTHE	R DOC	UMENTS	(Including Auth	or, Title,	Date, Per	CICNAL	S " Prentice-Hall,	Inc., pp. 506-528	
	A	N Deller et al. 1987	OTHER DOCUMENTS (including Nation), Property of the Control of the								
	A	& Signal P	& Signal Processing Conference, pp. 612 616								
			Parsons, "VOICE AND SPEECH PROCESSING", 1987							RACTION," IEEI	
		l Transactio	Boll, "SUPPRESSION OF ACOUSTIC NOISE IN SPEECH USING SPECTRAL SUBTRICT PROPERTY OF ACOUSTIC NOISE IN SPEECH USING SPECTRAL SUBTRICT PROPERTY OF ACOUSTIC NOISE IN SPEECH USING SPECTRAL SUBTRICT PROPERTY OF ACOUSTIC NOISE IN SPEECH USING SPECTRAL SUBTRICT PROPERTY OF ACOUSTIC NOISE IN SPEECH USING SPECTRAL SUBTRICT PROPERTY OF ACOUSTIC NOISE IN SPEECH USING SPECTRAL SUBTRICT PROPERTY OF ACOUSTIC NOISE IN SPEECH USING SPECTRAL SUBTRICT PROPERTY OF ACOUSTIC NOISE IN SPEECH USING SPECTRAL SUBTRICT PROPERTY OF ACOUSTIC NOISE IN SPEECH USING SPECTRAL SUBTRICT PROPERTY OF ACOUSTIC NOISE IN SPEECH USING SPECTRAL SUBTRICT PROPERTY OF ACOUSTIC NOISE IN SPEECH USING SPECTRAL SUBTRICT PROPERTY OF ACOUSTIC NOISE IN SPEECH USING SPECTRAL SUBTRICT PROPERTY OF ACOUSTIC NOISE IN SPEECH USING SPECTRAL SUBTRICT PROPERTY OF ACOUSTIC NOISE IN SPEECH USING SPECTRAL SUBTRICT PROPERTY OF ACOUSTIC NOISE IN SPEECH USING SPECTRAL SUBTRICT PROPERTY OF ACOUSTIC NOISE IN SPEECH USING SPEECH USING SPEECH PROPERTY OF ACOUSTIC NOISE IN SPEECH USING SPEECH USING SPEECH PROPERTY OF ACOUSTIC NOISE IN SPEECH USING SPE								
		AR Oppenheir	Oppenheim et al., "DIGITAL SIGNAL PROCESSI					pp. 239			
EXAMINER							DATE CO	ONSIDERE	-		

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.